

- ! Kill Devil Hills is located entirely within the hydrologic unit identified as 03010205230030. See MAP 1, MAP 6, and MAP 8.
- ! Until 1996, Kill Devil Hills, Dare County, and Nags Head shared in the operation of the Dare County Regional Water System. At that time, Kill Devil Hills relinquished its ownership rights to the systems= plants and sources. Kill Devil Hills is allocated 3 million gallons per day (MGD) of the 9.9 MGD that can be generated by water system facilities. The system can be expanded to generate a total of approximately 16.0 MGD, of which Kill Devil Hills would be entitled to approximately 4.5 MGD.
- ! The average water consumption for the Kill Devil Hills system was approximately 1.22 MGD for fiscal year July 1, 1996 to June 30, 1997. The peak demand in 1997 was 2.0 MGD. As of June, 1997, the Kill Devil Hills water system had 4,547 residential water meter accounts and 206 commercial accounts.
- ! There are two elevated water storage tanks in Kill Devil Hills.
- ! Ground storage is .70 million gallons at W. 8th Street and .50 million gallons at the Police, Fire, and Finance complex, 1634 North Croatan Highway.
- ! Kill Devil Hills, like its neighbors, relies on septic tanks and some package treatment plants. The following is a list of the package wastewater treatment plants in Kill Devil Hills:
 - Outer Banks Beach Club Wastewater Treatment Plant
 - Holiday Inn
 - The Kill Devil Hills Ocean Acres Plant
- ! At present, most community facilities generally appear to be adequate to meet existing demands. However, for the five year planning period (1997-2002), facilities' maintenance and upgrading will become more crucial.
- ! After collection by the Town, solid waste is transported to a transfer station in Manteo. The waste is then disposed of at the Bertie County Regional Landfill.
- ! The educational needs of Kill Devil Hills are the responsibility of Dare County.
- ! The North Carolina Department of Transportation maintains the major highways within the Town and routinely develops plans for system improvements.